



DEPARTMENT OF THE NAVY

CHIEF INFORMATION OFFICER

1000 NAVY PENTAGON

WASHINGTON, DC 20350-1000

21 December 2000

MEMORANDUM FOR DISTRIBUTION

Subj: DEPARTMENT OF DEFENSE (DOD) APPROPRIATIONS ACT, FY 2001, SECTION 8102(a), REGISTERING INFORMATION TECHNOLOGY SYSTEMS WITH DOD CHIEF INFORMATION OFFICER

Ref: (a) DOD Appropriations Act, FY 2000 (Pub L. 106-79), Section 8121(a)
(b) DOD Appropriations Act, FY 2001 (Pub L. 106-259), Section 8102(a)

Encl: (1) DON CIO memo of 9 Feb 00
(2) DON IT Systems-Initiatives assigned an OSD Budget Initiative Number (BIN)

Enclosure (1) implemented within the Department of the Navy (DON) the requirements of reference (a) regarding the registration of mission critical / mission essential (MC/ME) information technology (IT) systems with the DoD Chief Information Officer (CIO) prior to the use of FY 2000 funds for such systems (including Defense Working Capital Funds). Reference (b) continues the requirement to have MC/ME IT systems registered with the DOD CIO prior to the use of FY 2001 funds. In light of personnel changes made post Y2K, and to avoid any potential Antideficiency Act violation, each addressee is requested to re-designate and maintain a command point of contact for IT systems registration. It is anticipated that this will be a continuing Congressional requirement. The command point of contact for IT Systems Registration is responsible for ensuring that the DON IT Systems Database (the former NY2KTS database) is updated regularly to reflect the current and accurate registration data for command owned MC/ME IT systems.

Enclosure (1) contains guidance and definitions regarding which systems need to be registered as well as detailed instructions on making system changes and additions to the database. DoD requires that all systems/initiatives with an OSD Budget Initiative Number (BIN) be registered. Enclosure (2) is an updated list (of that which was previously provided in enclosure (1)) of DON IT systems-initiatives that have been assigned an OSD BIN. Your point of contact will need to insure for all OSD BINs under the cognizance of your command that there is a system record in the DON IT Systems Database.

By 19 January 2001, please provide my point of contact, Ms. Judy McCarthy ((703) 602-6845, DSN 332-6845, (mccarthy.judy@hq.navy.mil)) with the name, phone number, and email address of your command point of contact for IT systems registration. Subsequent to the provision of command points of contact, database editors and reviewers will be reestablished.

D. E. Porter

Distribution: (see next page)

**Subj: DEPARTMENT OF DEFENSE (DOD) APPROPRIATIONS ACT, FY 2001, SECTION
8102(a), REGISTERING INFORMATION TECHNOLOGY SYSTEMS WITH DOD
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1000 NAVY PENTAGON
WASHINGTON, DC 20350-1000

09 Feb 00

MEMORANDUM FOR DISTRIBUTION

Subj: DEPARTMENT OF DEFENSE (DOD) APPROPRIATIONS ACT, FY 2000, SECTION 8121(a), REQUIREMENT FOR REGISTRATION OF INFORMATION TECHNOLOGY SYSTEMS

Ref: (a) DOD Appropriations Act, FY 2000 (Pub L. 106-79), Section 8121(a)
(b) ASD(C3I) memo of 23 December 1999 (NOTAL)

Encl: (1) Systems That Need to Be Registered, Definitions and Registration Guidance
(2) Procedures to Update NY2KTS Database
(3) DON IT Budget Initiative Number (BIN) listing by system

Reference (a) provides that after March 31, 2000, none of the funds (including Defense Working Capital Funds) appropriated in the DOD Appropriations Act, FY 2000, may be used for a mission critical or mission essential information technology (IT) system (as defined by the Secretary of Defense) that is not registered with the DOD Chief Information Officer (CIO). Obligation or expenditure of FY 2000 funds for mission critical or mission essential IT systems not registered may result in a potential Antideficiency Act violation. In accordance with reference (b), I must confirm with the DOD CIO, by March 6, 2000, that all DON mission critical and mission essential systems have been registered.

Enclosure (1) provides guidance and definitions regarding which systems need to be registered. To establish this DON IT Systems Database, the Department will use the existing NY2KTS database and make appropriate changes and additions. Enclosure (2) provides detailed instructions on making these changes and additions. In addition, OSD requires that all systems/initiatives with an OSD Budget Initiative Number (BIN) be registered in the IT Systems Database. Enclosure (3) provides a list of DON systems that have been assigned an OSD BIN. Please review enclosure (3) to insure that there is a database entry for each of your systems/initiatives with a BIN.

By 15 February 2000, please provide my point of contact, CAPT Cliff Szafran ((703) 602-6882, DSN 332-6882, szafran.cliff@hq.navy.mil) with the name, phone number, and email address of your action officer for the registration requirement. In order to meet the statutory and OSD mandated deadlines, I need written confirmation from your CIO or appropriate command representative (if no CIO) by COB 28 February 2000 that all of your IT systems have been properly recorded in the NY2KTS in accordance with enclosures (1) and (2). OSD will work directly with appropriate DON organizations to register classified systems with the DOD CIO. However, such DON organizations must confirm with the DON CIO that IT system registration is completed. All confirmations may be provided by email to CAPT Szafran.



D. E. Porter

Distribution: (see next page)

Subj: FY00 DEPARTMENT OF DEFENSE (DOD) APPROPRIATIONS ACT, SECTION 8121(a), REQUIREMENT FOR REGISTRATION OF DON INFORMATION TECHNOLOGY SYSTEMS

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A5	(CHNAVVERS)
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FKA1G	(COMNAVSEASYSCOM)
FKA8F	(DIRSSP)
FS1	(DONI)
FT1	(CNET)
FT89	(COMNAVSYSMGTACT)

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DRPM for Strategic Systems Programs

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CNO (N6Y2K)

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Systems That Need to Be Registered, Definitions, and Registration Guidance

All Mission Critical or Mission Essential Information Technology Systems (IT), including National Security Systems (NSS) need to be registered with the Office of the Secretary of Defense. See below for definitions and further guidance. IT efforts with an OSD Budget Initiative Number (BIN) also need to be registered (see enclosure 3).

System owners/PMs/major claimants are responsible for reporting their IT systems in the NY2KTS. To accomplish this, system owners/PMs/major claimants must review all system records in the NY2KTS, and if necessary, update them in accordance with enclosure (2). In addition, system owners/PMs/major claimants must ensure that new records for systems not in the NY2KTS database that meet the criteria of Mission Critical or Mission Essential IT systems or systems with an OSD BIN are loaded to the NY2KTS.

Based upon the designations inputted by the system owners/PMs/major claimants, the DON CIO Office will submit to OSD those systems meeting the registration criteria. For the purpose of this requirement, this submission will be called the DON IT Systems database.

Definitions:

For purposes of Section 8121 registration requirements, the definitions of IT, NSS, Mission Critical, and Mission Essential Systems are below.

• IT System:

- The term “Information Technology” is defined in the Clinger-Cohen Act as “any equipment or interconnected system or subsystem of equipment, that is used in the automatic acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of data or information by the executive agency.” … “Includes computers, ancillary equipment, software, firmware and similar procedures, services (including support services), and related resources. Section 8121 defines the term “IT System” as having the same meaning as the term “Information Technology” in the Clinger- Cohen Act. In addition, for purposes of 8121 registration, DoD has defined the term “Information Technology System” to include National Security Systems (NSS), the definition of which is provided in the Clinger-Cohen Act (CCA). (See below.)

• National Security System (NSS):

- Defined in Clinger-Cohen as “any telecommunications or information system operated by the United States Government, the function, operation, or use of which (1) involves intelligence activities; (2) involves cryptologic activities related to national security; (3) involves command and control of military forces; (4) involves

equipment that is an integral part of a weapon or weapons system; or (5) ... is critical to the direct fulfillment of military or intelligence missions.”

- **Mission Critical Systems (as defined by the DOD Y2K Management Plan of September 1999):**

- National Security Systems (NSS) as defined by the Clinger-Cohen Act; or
- Identified by the CINCs, which if not functional, would preclude the CINC from conducting missions across the full spectrum of operations; or
- Required to perform DoD level core functions.

- **Mission Essential Systems (this term is used in the DOD Y2K Management Plan and is equivalent to DON Y2K definition for Mission Support Systems as found in the DON Y2K Action Plan):**

- The loss of these functional and/or tangible capabilities/assets, if not corrected will have an adverse impact upon the overall DON mission functionality. If not corrected, degradation eventually causes loss of DON mission capability.

Additional Information:

The NY2KTS database also includes some “Local Unique System” records, which, as defined in the DON Y2K Action Plan are not considered mission critical or mission essential to the DON. As such, they are not required to be registered. Local unique systems are defined as:

- **Local Unique System:**

- Local unique information systems are software applications that were developed to support local requirements of Naval Bases. Examples of local unique information systems are system features or functionality that was locally added to a centrally managed information system, information systems developed by functional areas of the Naval Base to support their specific mission and locally developed Internet web pages. Appendix C of the DoD Management plan placed Local Unique Information Systems in its “Other Devices” category.

Registration Guidance:

Once all existing NY2KTS records have been updated and all new records have been created, DON IT systems registration will take place according to the following guidance:

1. Mission Critical is defined from the perspective of the CINC and DOD core missions and functions. IT Systems are Mission Critical if the failure of the system will prevent the CINC or DOD from performing their core missions or functions. Mission

Essential is defined from the DON perspective. IT systems that, when failed, have an adverse impact on DON missions, but do not affect CINC/DOD core missions, are considered Mission Essential.

2. In order to be registered, a system record (once updated) must be identified in the NY2KTS database as: Main systems; Active or New Development; and IT systems. See enclosure (2) for an explanation of these field values.
3. Platforms will not be registered, and weapons (with or without) embedded IT will not be registered.
4. Systems that were entered in the NY2KTS database as trainers (System Type=T (for trainer) must be reviewed in light of the requirements of Section 8121(a). Trainers that are determined by their system owner/PM/major claimant to be mission critical or mission essential and an IT system (including NSS) must be reported in the NY2KTS database as: Main systems; Active or New Development; and IT systems.
5. Ships and aircraft are considered to be platforms, and as such will not be registered. If a platform was previously reported in the NY2KTS database, the System Type field should appear as "N" (for Non-IT system) to ensure that it is not registered as an IT system.
6. "Main" IT systems within the ship or aircraft will be registered as IT systems and should be reported in the NY2KTS fields as Main system, Active (or new development, as appropriate), and IT.
7. Missiles are considered to be a weapon launched from a platform, but not IT for the purpose of registration of IT systems. These missiles include, but are not limited to Sea Sparrow, HARM, Phoenix, Tomahawk, and Trident. If a missile was previously reported in the NY2KTS database, the System Type field should appear as "N" (for Non-IT system) to ensure that it is not registered as an IT system.
8. IT systems integral to missile operation, yet not physically contained within the launched missile, should be registered. Examples of these IT systems include fire control systems and mission planning systems. These systems should be reported as a Main system, Active (or new development, as appropriate), and IT system.
9. Subsystems and Local Unique systems will not be registered (but, see 12 below).
10. Wide Area Networks (WAN), Metropolitan Area Networks (MAN), Base Area Networks (BAN) and Local Area Networks (LAN) will not be registered unless they have an OSD BIN assigned.
11. Main IT systems that use DON FY2000 Appropriated Funds and are not yet fielded must still be reported in the NY2KTS as new development systems and will be registered with the DOD CIO.
12. Regardless of rules 1 through 11, all systems with an OSD BIN will be registered (see enclosure 3).

Procedures to Update the NY2KTS Database

Since the Navy Year 2000 Tracking System (NY2KTS) database will be used to provide the final automated extract of IT systems that will be registered under the provisions of Section 8121(a) of the FY 2000 Defense Appropriations Act, it is important that you correctly update this database prior to the Department's submission to the DOD CIO. The guidance below should be followed in updating existing records or adding new records to comply with the registration requirement. By completing these steps, the DON will be able to take the initial action to transition the NY2KTS to a new **DON IT Systems Database** to track registration requirements.

1. **Main System.** The Main System field differentiates the levels of equipment recorded in the NY2KTS database. There are four categories of equipment that can be entered in the database: 1) Platform, 2) Main System, 3) Subsystem, and 4) Local Unique System. Definitions and examples of each of these categories are listed in enclosure (1). Only Main IT systems that are currently in use (active) or under development will be registered with OSD. Different versions of one system do not need to be registered separately nor should each location for multiple copies of a system be recorded. Only one entry per main system is required. Platforms are ship classes and aircraft types. Platforms will not be registered with OSD. Subsystems are components of, or modules within, main systems. Because Subsystems are components within Main Systems, they are considered registered when the Main system is registered. Therefore Subsystems do not need to be registered separately. Local Unique systems are those systems, which are unique to an individual command or site. Local unique systems (see enclosure (1) definition) typically do not have centralized program/configuration management or centralized funding and as defined in the DON Y2K Action Plan were not considered mission critical or mission essential to the DON. Local unique systems will not be registered with OSD.
2. **Active/Inactive.** The Active/Inactive field has four choices: 1) Active, 2) Inactive-Terminated, 3) Inactive-Replaced, and 4) New Development. Only IT systems that are Active or New Development will be registered with OSD. Active systems are those systems currently in use within the Department of the Navy. Inactive-Terminated systems are systems that are no longer in use and have not been replaced by another system(s). Inactive-Replaced systems are systems that are no longer in use and have been replaced by another system(s). New Development systems are systems being developed, but not yet in use in the field and must be registered. Consequently, you may need to add new development systems into the NY2KTS database if they have not already been entered. Ensure that every system in the NY2KTS is properly categorized as one of four choices in this field.
3. **System Type.** The choices in this field were originally limited to: 1) A (for AIS), 2) T (for Trainer), 3) W (for Weapon), and 4) "Null" (for no entry). This was not a mandatory field for Y2K and many system owners/PMs/major claimants left this field blank ("Null") in the NY2KTS database. This field is now going to be used to differentiate between IT systems and Non-IT systems. Therefore, this field has been expanded to include choices for I (for IT systems), and N (for Non-IT systems). To save system owners/PMs/major claimants time, the DON CIO office has globally changed all "A"s (for AIS) to "I"s (for

IT systems) in the NY2KTS database. Systems that were, for Y2K purposes, entered in the NY2KTS database as a trainer (T for Trainer) and are now determined by the system owner/PM/major claimant to be an IT system should change the System Type designation to I (for IT system). It is incumbent that all system owners/PMs/major claimants review the values in this field to ensure that the system records in the NY2KTS reflect either I for IT systems or N (for Non-IT systems). Only IT systems will be registered with OSD. Systems that do not meet the definition of IT Systems (See enclosure (1)) should be classified as N (Non-IT System).

4. Acronym. Enter the acronym for the system. If the system has an Army/Navy designator (for example, AN/SPS-49), enter that nomenclature.
5. Name. Name is the full spelled out name of the system.
6. Mission Critical. All main systems must be classified as either Mission Critical (MC) or Mission Essential (ME). Definitions of these terms are in enclosure (1). (Note mission essential corresponds to the term "mission support" used during the DON Y2K effort.)
7. ACAT (Acquisition Category). Enter the ACAT designation of the system, as applicable. Systems that do not have an ACAT designation should report NA (Not Applicable).
8. Primary Functional Area. Classify the IT System by its primary function.
9. Secondary Functional Area. Classify the IT System by its secondary function, as applicable. Many systems will not have a secondary functional area.
10. Budget Initiative Number (BIN). Enter the BIN from enclosure (3). Not all mission critical/mission essential systems will have a BIN. However, each of the systems/initiatives listed in enclosure (3) must be included as a main system record and must have a BIN entered.
11. Description. Provide a brief (1-3 sentences) description of the functions performed by the IT system.
12. Last Name. Enter the last name of the primary point of contact for the IT system.
13. Title. Enter the title (for example: Mr., Ms., CAPT) of the primary point of contact for the IT system.
14. Commercial Phone Number. Enter the commercial phone number (including area code) of the primary point of contact for the IT system.
15. DSN Phone Number. Enter the DSN phone number of the primary point of contact for the IT system.

16. E-Mail Address. Enter the e-mail address of the primary point of contact for the IT system.

Enclosure (2)

OSD BUDGET INITIATIVE NUMBER (BIN)	ACRONYM	SYSTEM	BSO OWNER/PROGRAM MANAGER
2132	DONINPO	DON INFORMATION NETWORK PROJECT OFFICE	AAUSN
5567	SMART CARD	SMART CARD	AAUSN
0259	BUPERS-LAN	BUPERS MEMPHIS LAN	BUPERS
0737	DPRIS-EMPRS	DPRIS-ELECTRNC MILITARY PERS RECORD SYS	BUPERS
2138	RECREATION	FLEET SHORE RECREATION SYSTEM	BUPERS
0954	IMAPMIS	INACTIVE MANPOWER AND PERSONNEL MIS	BUPERS
2140	MAST	MILITARY ASSIGNMINT & TRANSFER SYS (MAST)	BUPERS
1214	MILPERSIS	MILPERS INFORMATION SYSTEM	BUPERS
1353	NMRS	NAVY MANPWR RQRMTS SYSTEM	BUPERS
1358	NMPDB	NAVY MILITARY PERSONNEL DATA BASE	BUPERS
4058	NMPDS	NAVY MILITARY PERSONNEL DISTRIBUTION SYS	BUPERS
1371	NSIPS	NAVY STD INTEGRATD PERSONNEL SYS (NSIPS)	BUPERS
2139	OARS	OFFICE AUTOMATION FOR RECRUITERS SYSTEM	BUPERS
1508	PRIDE	PERSLIZD RCRUIT FOR IMMED/DELAY ENLISTMT	BUPERS
4059	PERSYS(P02)	PERSONNEL SYSTEM	BUPERS
4057	RDS	RECRUITING DATA SUPPORT SYSTEMS (RDS)	BUPERS
5039	RT21	RECRUITING TOOLS 21ST CENTURY	BUPERS
1737	SDS	SOURCE DATA SYSTEM (SDS)	BUPERS
1926	TFMMS	TOTAL FORCE MANPOWER MGMT SYSTEM	CNET
1347	NITRAS	NAV INTEGRATED TRAIN RES/ADM	CNET
1645	RIMS	RESERVE INTEGRATED MANAGEMENT SYS (RIMS)	CNET
1799	STASS	STD TRAINING ACTIVITY SUPPORT SYS(STASS)	CNET
2043	VTS II	VERSATILE TRAINING SYSTEM II	CNET
2133	USMC ATLASS	ASSET TRACKNG 4 LOGISTICS & SUPPLY SYSTEM	COMMANDANT MARINE CORPS (C4I)
1002	IAS	INTELLIGENCE ANALYSIS SYSTEM	COMMANDANT MARINE CORPS (C4I)
4062	TERPES	TACTICAL ELEC RECON PROCESS & EVAL SYS	COMMANDANT MARINE CORPS (C4I)
2300	USMC DACT	USMC DIGITAL AUTOMATD COMMUNICATNS TRMNL	COMMANDANT MARINE CORPS (C4I)
0618	DPRIS-ODI	USMC DPRIS-OPTICAL DIGITAL IMAGING (ODI)	COMMANDANT MARINE CORPS (C4I)
2301	MAGTF LOG	USMC MAJOR TASK FORCE LOGISTICS AIS	COMMANDANT MARINE CORPS (C4I)
1154	MCTFS	USMC MARINE CORPS TOTL FORCE SYS (MCTFS)	COMMANDANT MARINE CORPS (C4I)
6318	USMC OSS	USMC OPERATIONAL SUPPORT SYSTEMS	COMMANDANT MARINE CORPS (C4I)
2037	R-NET	USMC RESERVE WIDE AREA NETWORK (R-NET)	COMMANDANT MARINE CORPS (C4I)
1867	USMC TAOM	USMC TACTICAL AIR OPERATIONS MODULE	COMMANDANT MARINE CORPS (C4I)
2303	USMC TCO	USMC TACTICAL COMBAT OPERATIONS	COMMANDANT MARINE CORPS (C4I)
2134	USMC TDN	USMC TACTICAL DATA NETWORK (TDN)	COMMANDANT MARINE CORPS (C4I)
1121	MRSC	MAJOR SHARED RESOURCE CENTER	COMNAVMETOCOM (METEOR/OCEANO)
4053	NAVOSYS	NAVOCEANO SUPPORT INFORMATION SYSTEM	COMNAVMETOCOM (METEOR/OCEANO)

OSD BUDGET INITIATIVE NUMBER (BIN)	ACRONYM	SYSTEM	BSO OWNER/PROGRAM MANAGER
1434	OIS	OCEANOGRAPHIC INFORMATION SYSTEM	COMNAVMETOCOM (METEOR/OCEANO)
1433	OASIS	OCEANOGRAPHIC & ATMOSPHERIC SUPP & INFO SYS	COMNAVMETOCOM (METEOR/OCEANO)
1544	POPS	PRIMARY OCEANOGRAPHIC PREDICTION SYS	COMNAVMETOCOM (METEOR/OCEANO)
1836	SUPERCOMPUT	SUPERCOMPUTER	COMNAVMETOCOM (METEOR/OCEANO)
6299	BPR	BUSINESS PROCESS REENGINEERING	DOD TO REGISTER
0572	DCIPS	DEFENSE CIVILIAN PAYROLL SYSTEM	DOD TO REGISTER
0573	DCPDS	DEFENSE CIVILIAN PERS DATA SYS (DCPDS)	DOD TO REGISTER
5081	DISTNCLERN	DISTANCE LEARNING SYSTEMS	DOD TO REGISTER
0582	DSS	DISTRIBUTION STANDARD SYSTEM (DSS)	DOD TO REGISTER
0731	EDI	ELECTRONIC DATA INTERCHANGE (EDI)	DOD TO REGISTER
5085	IA PROGRAM	INFORMATION SECURITY/ASSURANCE PROGRAMS	DOD TO REGISTER
1039	JCALCS	JOINT COMPUTER-AIDED LOGISTICS SYSTEM	DOD TO REGISTER
2045	VTC	VIDEO TELECONFERENCING	DOD TO REGISTER
2166	AFATDS	ADV FIELD ARTILLERY TACTICAL DATA SYS	DOD/ARMY TO REGISTER
1271	DIFMS	DEFENSE INDUSTRIAL FINANCIAL MIS (DIFMS)	DOD/DFAS TO REGISTER
0615	DMS	DEFENSE MESSAGE SYSTEM (DMS)	DOD/DISA TO REGISTER
1794	SPS	STANDARD PROCUREMENT SYSTEM (SPS)	DOD/DLA TO REGISTER
0369	CIECS	CLFT INTERNWORKED ELECTRONIC COMM SYS	LANTFLT
2161	TSCM	TOMAHAWK STRIKE COORDINATION MODULE/TSCM	LANTFLT
2135	TRMS	TYPE CDR READINESS MANAGEMENT SYS (TRMS)	LANTFLT
2290	MOPEX	MSC MOBILE PLAN & EXECUTION SYS (MOPEX)	MSC
1699	SMIS	SHIPBOARD MGMT INFORMATION SYSTEM (SMIS)	MSC
0181	AUTOSERD	AUTO SUPPORT EQUIP RECOMMENDATION DATA	NAVAL AIR SYSTEMS COMMAND
0246	ATSS	AVIATION TRAINING SUPPORT SYSTEM (ATSS)	NAVAL AIR SYSTEMS COMMAND
2091	CMIS	CONFIGURATION MGMT INFORMATION SYSTEM	NAVAL AIR SYSTEMS COMMAND
5581	EA-21	ELECTRIC ACQUISITN (EA)-21 (PAPERLES AQ)	NAVAL AIR SYSTEMS COMMAND
6043	ERP	ENTERPRISE RESOURCE PLANNING/ASSET MGMT	NAVAL AIR SYSTEMS COMMAND
1006	I/ETMS	INTERACTIVE/ELECTRONIC TECH MANUAL SYS	NAVAL AIR SYSTEMS COMMAND
6300	JTCTS	JOINT TACTICAL COMBAT TRAINING SYS-JTCTS	NAVAL AIR SYSTEMS COMMAND
5036	MRP II	MANUFACTURING RESOURCES PLANNING II	NAVAL AIR SYSTEMS COMMAND
1197	MEASURE	METROLOGY AUTO SYS UNIFORM RECAL/RPT	NAVAL AIR SYSTEMS COMMAND
5027	NDMS	NAVAIR DEPOT MAINTENANCE SYSTEM (NDMS)	NAVAL AIR SYSTEMS COMMAND
1267	NADEPWCS	NAVAIR DEPOT WORKLOAD CONTROL SYSTEM	NAVAL AIR SYSTEMS COMMAND
1269	NHN	NAVAIR HQ NETWORK (NHN)	NAVAL AIR SYSTEMS COMMAND
1273	NAVAIR IDT	NAVAIR INTEGRATED DESKTOP TECHNOLOGY	NAVAL AIR SYSTEMS COMMAND
1274	NALDA	NAVAIR LOGISTICS DATA ANALYSIS (NALDA)	NAVAL AIR SYSTEMS COMMAND
1289	NIMMS	NAVAL INDUSTRIAL MATERIEL MGMT SYSTEM	NAVAL AIR SYSTEMS COMMAND

OSD BUDGET INITIATIVE NUMBER (BIN)	ACRONYM	SYSTEM	BSO OWNER/PROGRAM MANAGER
1345	NIFMAS	NAVY INDUSTRIAL FUND FIN MGMT & ACCT SYS	NAVAL AIR SYSTEMS COMMAND
1844	SERMIS	SUPPORT EQUIPMENT RESOURCE MGMT INFO SYS	NAVAL AIR SYSTEMS COMMAND
1868	TAMPS	TACTICAL AIRCRAFT MISSION PLANNING SYSTEM	NAVAL AIR SYSTEMS COMMAND
4061	WPS	WORKLOAD PLANNING SYSTEM (WPS)	NAVAL AIR SYSTEMS COMMAND
1831	SUBMEPP	SUB MAINT/ENG/PLAN/PRCURMT PROGRAM	NAVAL SEA SYSTEMS COMMAND
0122	AMSS	AMMUNITION MANAGEMENT STANDARD SYSTEM	NAVAL SEA SYSTEMS COMMAND
0026	BAIM	BASELINE ADVANCED INDUSTRIAL MGT (BAIM)	NAVAL SEA SYSTEMS COMMAND
0500	CAIMS	CONVENTIONAL AMMUN INTEGRATED MGMT SYS	NAVAL SEA SYSTEMS COMMAND
0845	FMPMIS	FLEET MODERNIZATION PROGRAM MIS (FMPMIS)	NAVAL SEA SYSTEMS COMMAND
6035	SEA DM SYS	NAVSEA DEPOT MAINTENANCE (DM) SYSTEM	NAVAL SEA SYSTEMS COMMAND
1318	SEALANS	NAVSEA LOCAL AREA NETWORKS (SEALANS)	NAVAL SEA SYSTEMS COMMAND
2137	RMAIS	REGIONAL MAINTENANCE AUTOMATED INFO SYS	NAVAL SEA SYSTEMS COMMAND
1653	ROLMS	RETAIL ORDNANCE LOGISTICS MGMT SYS	NAVAL SEA SYSTEMS COMMAND
1698	SCLSIS/ILO	SHIP CONFIG LOG SUPT INFO SYS/ILO PROGRAM	NAVAL SUPPLY SYSTEMS COMMAND
0239	APADE	AUTO PROCUREMENT & ACCOUNTING DATA ENTRY	NAVAL SUPPLY SYSTEMS COMMAND
4033	ATM@SEA	AUTOMATED TELLER MACHINES @ SEA	NAVAL SUPPLY SYSTEMS COMMAND
0199	AIT	AUTOMATION IDENTIFICATION TECHNOLOGY	NAVAL SUPPLY SYSTEMS COMMAND
4100	FACTS	FIN AND AIR CLEARANCE TRANS SYSTEM	NAVAL SUPPLY SYSTEMS COMMAND
0903	HMMS	HAZARDOUS MATERIAL MANAGEMENT SYSTEM	NAVAL SUPPLY SYSTEMS COMMAND
1043	JEDMICS	JOINT ENGINEER DATA MGMT INFO CONTRL SYS	NAVAL SUPPLY SYSTEMS COMMAND
1993	MFCS	MATERIAL FINANCIAL CONTROL SYSTEM	NAVAL SUPPLY SYSTEMS COMMAND
1165	MMS	MATERIAL MANAGEMENT SYSTEMS (MMS)	NAVAL SUPPLY SYSTEMS COMMAND
1276	NAS-LEVELII	NAVAL AIR STATION LEVEL II	NAVAL SUPPLY SYSTEMS COMMAND
1552	PRMIS	PRINTING RESOURCES MIS	NAVAL SUPPLY SYSTEMS COMMAND
1601	RAMP	RAPID ACQUISITION OF MANUFACTURED PARTS	NAVAL SUPPLY SYSTEMS COMMAND
1818	SPLICE	SP LOG INTEGRATED COM ENVIRNMNT (SPLICE)	NAVAL SUPPLY SYSTEMS COMMAND
1817	SPAR/DPIC	SPAR/DATA PROCESSNG INSTALATN CONSOL	NAVAL SUPPLY SYSTEMS COMMAND
1759	STARS/FL	STD ACCOUNTNG & REPORTNG SYS (STARS)/FL	NAVAL SUPPLY SYSTEMS COMMAND
1935	TC-AIMS	TRANSPORTATION COORDINATOR/AIMS	NAVAL SUPPLY SYSTEMS COMMAND
1993	UADPS-ICP	UADPS-INVENTORY CONTROL POINTS (ICP)	NAVAL SUPPLY SYSTEMS COMMAND
1995	UADPS-SP	UNIFORM ADP SYS-STOCK POINTS (UADPS-SP)	NAVAL SUPPLY SYSTEMS COMMAND
1990	U-2	UNIFORM ADP SYSTEM-2 (UADPS-2) (U-2)	NAVFAC PACFLT
0755	EFDMIS	ENGINEERING FIELD DIVISION MIS	RESFOR
0370	FLTCINCAIS	CINCPACFLT NETWORK (FLTCINCAIS)	RESFOR
4078	DIMHRS	DEFENSE INTGRRTD MIL HUMAN RESOURCES SYS	RESFOR
1642	RESFMS	RESERVE FINANCIAL MGMT/ACTIVE DUTY TRAIN	RESFOR
1644	RHSC	RESERVE HEADQUARTERS SUPPORT COMPONENT	

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1646	RSTARS	RESERVE STAN TRN/ADM/READINESS SUPPORT	RESFOR
0758	ENWGS	ENHANCED NAVY WARFARE GAMING SYS (ENWGS)	SPACE & NAVAL WARFARE SYS COM
6046	GCCS-M	GLOBAL C2 SYSTEM-MARITIME (GCCS-M)	SPACE & NAVAL WARFARE SYS COM
0881	GCCS	GLOBAL COMMAND AND CONTROL SYSTEM	SPACE & NAVAL WARFARE SYS COM
2148	JSIMS	JOINT SIMULATION SYSTEM (JSIMS)-MARITIME	SPACE & NAVAL WARFARE SYS COM
1372	NTCSS	NAVY TACTICAL COMMAND SUPPORT SYSTEM	SPACE & NAVAL WARFARE SYS COM
1383	NCCOSC NFAS	NCCOSC FINANCE & ACCOUNTING SYSTEM(NFAS)	SPACE & NAVAL WARFARE SYS COM
2154	NITES	NCTS-A INTEGRATED TACTICAL ENVIRO SUBSYS	SPACE & NAVAL WARFARE SYS COM
2155	OSS	OPERATIONS SUPPORT SYSTEM	SPACE & NAVAL WARFARE SYS COM
1701	SNAP I	SHIPBOARD NON-TACTICAL ADP PROGRAM I	SPACE & NAVAL WARFARE SYS COM
1702	SNAP II	SHIPBOARD NON-TACTICAL ADP PROGRAM II	SPACE & NAVAL WARFARE SYS COM
1962	TRIDENT	TRIDENT LOGISTICS DATA SYSTEM (TRIDENT)	SSP

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AIS REF#	EXT	OSD BIN#	ACRONYM	SYSTEM TITLE	BSO OWNER/ PROGRAM MANAGER
F14		2132	DONINPO	DON INFORMATION NETWORK PROJECT OFFICE	AAUSN
L75		5581	EA-21	ELECTRNC ACQUISITN (EA)-21 (PAPERLES AQ)	AAUSN
L90		5567	SMART CARD	SMART CARD	AAUSN
P21		6455	SLDCADA	STD LABOR DISTRIBUTION COST ACCOUNTING	BUPERS
E08		299	BUPERS-LAN	BUPERS MEMPHIS LAN	BUPERS
P90		737	DPRIS-EMPRS	DPRIS-ELCTRNC MILITARY PERS RECORD SYS	BUPERS
A17		954	IMAPMIS	INACTIVE MANPOWER AND PERSONNEL MIS	BUPERS
P10		2140	MAST	MILITARY ASSIGNMNNT & TRANSFER SYS (MAST)	BUPERS
P03		1353	NMRS	NAVY MANPWR RQRMTS SYSTEM	BUPERS
P50		4058	NMPDS	NAVY MILITARY PERSONNEL DISTRIBUTION SYS	BUPERS
P04		1508	PRIDE	PERSLIZD RCRUIT FOR IMMED/DELAY ENLSTMNT	BUPERS
P02		4059	PERSYS(P02)	PERSONNEL SYSTEM	BUPERS
R05		4057	RDS	RECRUITING DATA SUPPORT SYSTEMS (RDS)	BUPERS
P05		5039	RT21	RECRUITING TOOLS 21ST CENTURY	BUPERS
P35		1737	SDS	SOURCE DATA SYSTEM (SDS)	BUPERS
P07		1926	TFMMS	TOTAL FORCE MANPOWER MGMT SYSTEM	CNET
T05		1347	NITRAS	NAV INTEGRATED TRAIN RES/ADM	COMNAVMETOCOM
T12		1799	STASS	STD TRAINING ACTIVITY SUPPORT SYS(STASS)	COMNAVMETOCOM
Y26		11121	MRSC	MAJOR SHARED RESOURCE CENTER	COMNAVMETOCOM
Y25		1434	OIS	OCEANOGRAPHIC INFORMATION SYSTEM	COMNAVMETOCOM
Y10		1544	POPS	PRIMARY OCEANOGRAPHIC PREDICTION SYS	DOD
X47		2166	AFATDS	ADV FIELD ARTILLERY TACTICAL DATA SYS	DOD
Z05		6299	BPR	BUSINESS PROCESS REENGINEERING	DOD
Z04		6021	DATA	DATA ADMINISTRATION	DOD
F24		572	DCIPS	DEFENSE CIVILIAN PAYROLL SYSTEM	DOD
P20		573	DCPDS	DEFENSE CIVILIAN PERS DATA SYS (DCPDS)	DOD
V24		1271	DIFMS	DEFENSE INDUSTRIAL FINANCIAL MIS (DIFMS)	DOD
C03		615	DMS	DEFENSE MESSAGE SYSTEM (DMS)	DOD
Z02		5081	DISTNC LERN	DISTANCE LEARNING SYSTEMS	DOD
L73		582	DSS	DISTRIBUTION STANDARD SYSTEM (DSS)	DOD
L53		731	EDI	ELECTRONIC DATA INTERCHANGE (EDI)	DOD
C05		881	GCCS	GLOBAL COMMAND AND CONTROL SYSTEM	DOD
C62		6368	GPS	GLOBAL POSITIONING SYSTEM (GPS)	DOD
Z22		6408	IA-DCE	INFO ASSURANCE-DEFEND COMPUTNG ENVIRONMT	DOD
Z21		6405	IA-DEB	INFO ASSURANCE-DEFEND ENCLAVE BOUNDARY	DOD
Z20		6453	IA-DNI	INFO ASSURANCE-DEFEND NET & INFRASTRUCT	DOD

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Z26		6420	IA-DIO	INFO ASSURANCE-DEFENSIVE INFO OPERATIONS	DOD
Z28		6418	IA-MGMT&OPS	INFO ASSURANCE-MANAGEMENT AND OPERATIONS	DOD
Z25		6423	IA-SECMGMT	INFO ASSURANCE-SECURITY MANAGEMENT	DOD
Z23		6417	IA-SI	INFO ASSURANCE-SUPPORTING INFRASTRUCTURE	DOD
Z24		6426	IA-SM	INFO ASSURANCE-SYSTEM SECURITY METHODS	DOD
Z29		6411	IA-TACTICAL	INFO ASSURANCE-TACTICAL ENVIRONMENT	DOD
Z27		6402	IA-TRAINING	INFO ASSURANCE-TRAINING	DOD
Z07		967	ISSP	INFORMATION SYSTEMS SECURITY PROGRAM ISSP	DOD
L02		1036	JALIS	JOINT AIR LOGISTICS INFORMATION SYSTEM	DOD
L50		1039	JCALIS	JOINT COMPUTER-AIDED LOGISTICS SYSTEM	DOD
L04		1165	MMIS	MATERIAL MANAGEMENT SYSTEMS (MMS)	DOD
C60		5080	NAS MOD	NAT AIRSPACE SYS MODERNZATN/MATCAL/JPALS	DOD
Z08		6399	PKI	PUBLIC KEY INFRASTRUCTURE	DOD
C70		6196	SINCgars	SINGL CHANNEL GRND & AIRBORNE RADIO SYS	DOD
Z01		1836	SUPERCOMPUT	SUPERCOMPUTER	DOD
L93		1935	TC-AIMS	TRANSPORTATION COORDINATOR-AIMS	DOD
X21		1935	TCAIMS II	USMC TCAIMS II	DOD
Z03		2045	VTC	VIDEO TELECONFERING	DOD
F31		6457	CLF FMIS	CINCLANTFLT FINANCIAL MGMT INFO SYSTEM	LANTFLT
A09		369	CIECS	CLFLT INTERNETWORKED ELECTRONIC COMM SYS	LANTFLT
A16		2135	TRMS	TYPE CDR READINESS MANAGEMENT SYS (TRMS)	LANTFLT
X60		1699	SMIS	SHIPBOARD MGMT INFORMATION SYSTEM (SMIS)	MSC
V05		181	AUTOSERD	AUTO SUPPORT EQUIP RECOMMENDATION DATA	NAVAIR
L06		2091	CMIS	CONFIGURATION MGMT INFORMATION SYSTEM	NAVAIR
C64		6178	E-2C HAWK	E-2C HAWKEYE MODS LINK 16, TADIL, MIDS	NAVAIR
C65		6181	E-6A/B	E-6A/B TACAMO/ABMCP	NAVAIR
C61		6396	HELICOPTRS	EXECUTV HELICOPTR COMMUNICATN CONTINUITY	NAVAIR
L57		1043	JEDMICS	JOINT ENGINEER DATA MGMT INFO CONTRL SYS	NAVAIR
W02		6300	JTCTS	JOINT TACTICAL COMBAT TRAINING SYS-JTCTS	NAVAIR
L08		5036	MRP II	MANUFACTURING RESOURCES PLANNING II	NAVAIR
X81		1197	MEASURE	METROLOGY AUTO SYS UNIFORM RECAL/RPT	NAVAIR
L07		5027	NDMS	NAVAIR DEPOT MAINTENANCE SYSTEM (NDMS)	NAVAIR
V22		1267	NADEPWCS	NAVAIR DEPOT WORKLOAD CONTROL SYSTEM	NAVAIR
L95		6043	NAVAIR ERP	NAVAIR ENTERPRISE RESOURCE PLANNING	NAVAIR
V30		1274	NALDA	NAVAIR LOGISTICS DATA ANALYSIS (NALDA)	NAVAIR
V02		1289	NIMMS	NAVAL INDUSTRIAL MATERIEL MGMT SYSTEM	NAVAIR

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C37		1868	NavMPS	NAVAL MISSION PLANNING SYSTM (NavMPS)	NAVAIR
F05		1345	NIFMAS	NAVY INDUSTRIAL FUND FIN MGMT & ACCT SYS	NAVAIR
V03		1844	SERMISS	SUPPORT EQUIPMENT RESOURCE MGMT INFO SYS	NAVAIR
V94		4061	WPS	WORKLOAD PLANNING SYSTEM (WPS)	NAVAIR
L42		755	EFDMS	ENGINEERING FIELD DIVISION MIS	NAVFAC
L20		26	BAIM	BASELINE ADVANCED INDUSTRIAL MGT (BAIM)	NAVSEA
L14		845	FMPMIS	FLEET MODERNIZATION PROGRAM MIS (FMPMIS)	NAVSEA
L03		6035	SEADM SYS	NAVSEA DEPOT MAINTENANCE (DM) SYSTEM	NAVSEA
E03		1318	SEALANS	NAVSEA LOCAL AREA NETWORKS (SEALANS)	NAVSEA
L99		6437	RFM ERP SEA	NAVSEA REGIONAL FLT MAINTENANCE ERP PILOT	NAVSEA
L05		2137	RMAIS	REGIONAL MAINTENANCE AUTOMATED INFO SYS	NAVSEA
L15		1698	SCLYSIS/ILO	SHIP CONFIG LOG SUPT INFO SYS/ILO PROGRAM	NAVSEA
L13		1831	SUBMEPP	SUB MAINT/ENG/PLAN/PRCURMT PROGRAM	NAVSEA
L33		122	AMSS	AMMUNITION MANAGEMENT STANDARD SYSTEM	NAVSUP
L91		4033	ATM@SEA	AUTOMATED TELLER MACHINES @ SEA	NAVSUP
L60		199	AIT	AUTOMATION IDENTIFICATION TECHNOLOGY	NAVSUP
L92		4100	FACTS	FIN AND AIR CLEARANCE TRANS SYSTEM	NAVSUP
L54		1993	MFCFS	MATERIAL FINANCIAL CONTROL SYSTEM	NAVSUP
L97		6435	ASM ERP SUP	NAVSUP AVIATION SUPPLY/MAINTENANCE ERP	NAVSUP
L43		6454	ONE TOUCH	ONE TOUCH SUPPLY	NAVSUP
L30		500	OIS	ORDNANCE INFORMATION SYSTEM	NAVSUP
L32		1653	ROLMS	RETAIL ORDNANCE LOGISTICS MGMT SYS	NAVSUP
L70		1794	SPS	STANDARD PROCUREMENT SYSTEM (SPS)	NAVSUP
L58		1995	UADPS-SP	UNIFORM ADP SYS-STOCK POINTS (UADPS-SP)	PACFLT
E07		370	FLTCINCAIS	CINCPACFLT NETWORK (FLTCINCAIS)	RESFOR
P15		1642	RESFMS	RESERVE FINANCIAL MGMT/ACTIVE DUTY TRAIN	RESFOR
P13		1644	RHSC	RESERVE HEADQUARTERS SUPPORT COMPONENT	RESFOR
P16		1645	RIMS	RESERVE INTEGRATED MANAGEMENT SYS (RIMS)	RESFOR
P12		1646	RSTARS	RESERVE STAN TRN/ADM/READINESS SUPPORT	RESFOR
C63		6175	CWSWP	CHALLENGE ATHENA/COMMERCIAL WIDEBAND SAT	SPAWAR
P94		4078	DIMIHR	DEFENSE INGRTD MIL HUMAN RESOURCES SYS	SPAWAR
W10		758	ENW/GS	ENHANCED NAVY WARFARE GAMING SYS (ENW/GS)	SPAWAR
C69		6182	EPLRS	ENHANCED POS LOCATION REPORTING SYSTEM	SPAWAR
C51		6046	GCCS-M	GLOBAL C2 SYSTEM-MARITIME (GCCS-M)	SPAWAR
W01		2148	JSIMS	JOINT SIMULATION SYSTEM (JSIMS)-MARITIME	SPAWAR
C67		1057	JTIDS/MIDS	LINK 16 TERMINAL	SPAWAR

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C66	6191	MEECN		MINIMUM ESSENTIAL EMERGENCY COMM NET	SPAWAR
P36	1371	NSIPS		NAVY STD INTEGRATED PERSONNEL SYS (NSIPS)	SPAWAR
C30	1372	NTCSS		NAVY TACTICAL COMMAND SUPPORT SYSTEM	SPAWAR
C33	2154	NITES		NCTS-A INTEGRATED TACTICAL ENVIRO SUBSYS	SPAWAR
P96	6458	NOW		NEW ORDER WRITING SYSTEM	SPAWAR
L98	6436	WCM ERP SPA		SPAWAR WARFARE CENTER MGMT ERP PILOT	SPS
L94	1962	TRIDENT		TRIDENT LOGISTICS DATA SYSTEM (TRIDENT)	USMC
X36	2133	USMC ATLASS		ASSET TRACKNG 4 LOGISTICS & SUPPLY SYSTM	USMC
X48	1002	IAS		INTELLIGENCE ANALYSIS SYSTEM	USMC
X49	4062	TERPES		TACTICAL ELEC RECON PROCESS & EVAL SYS	USMC
X90	6318	USMC CCR		USMC COMMON COMPUTER RESOURCES	USMC
X38	2300	USMC DACT		USMC DIGITAL AUTOMATED COMMUNICATNS TRMNL	USMC
X40	2301	MAGTF LOG		USMC MAJOR TASK FORCE LOGISTICS AIS	USMC
X03	1154	MCTFS		USMC MARINE CORPS TOTL FORCE SYS (MCTFS)	USMC
X35	1128	USMC MAPER		USMC MGMT OF PERSONNEL RECORDS (MAPER)	USMC
X01	6318	USMC OSS		USMC OPERATIONAL SUPPORT SYSTEMS	USMC
X34	2037	R-NET		USMC RESERVE WIDE AREA NETWORK (R-NET)	USMC
X44	1867	USMC TAOM		USMC TACTICAL AIR OPERATIONS MODULE	USMC
X46	2303	USMC TCO		USMC TACTICAL COMBAT OPERATIONS	USMC
X37	2134	USMC TDN		USMC TACTICAL DATA NETWORK (TDN)	USMC